ABSTRACT OF THE DISCLOSURE

The invention relates to a method for streaming media from a streaming server (111) to a streaming client (101) via a transmission channel (121), wherein the method comprises reducing effects caused by transmission channel error variation by applying error resilience adaptation to the streaming media. The error resilience adaptation may comprise improving or reducing error resilience properties of a streaming content during an ongoing streaming session, through, e.g, the use of a set of pre-defined error resilience levels.

(Fig. 3 for publication)